

# Tapo Smart Button

Tapo S200B



One Tap



Double Tap



Rotate



Work with Tapo devices

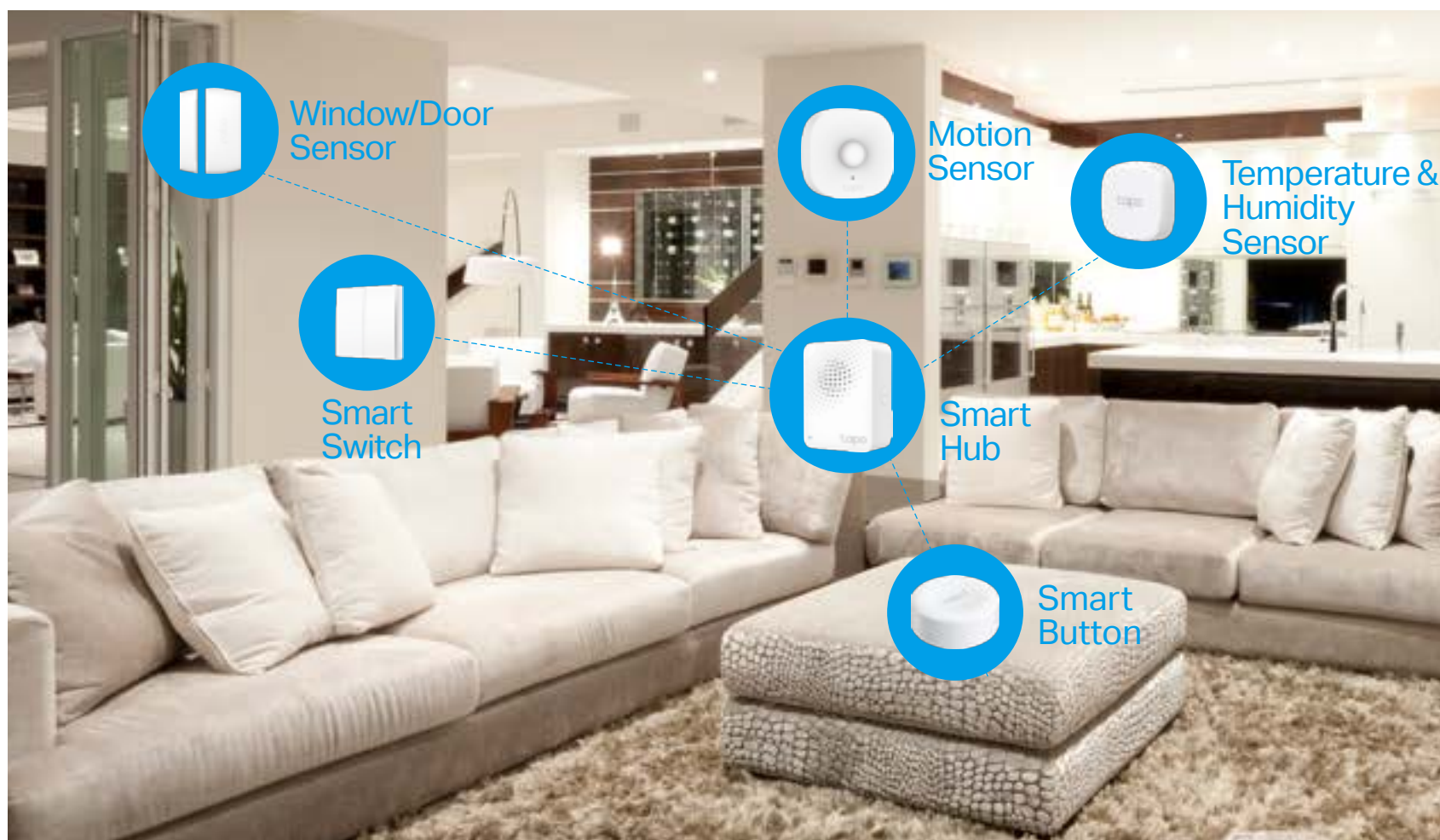
Tapo Hub Required



Magnetic Mounting

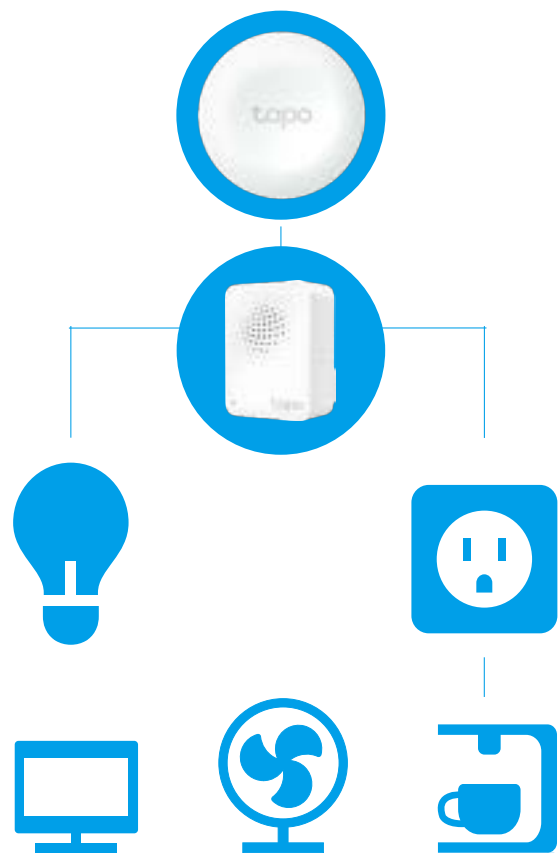
## // Tapo Smart Ecosystem

Tapo is the easy way to turn your home into a smart home. With the Tapo Hub as a bridge, Tapo Smart Button works with a wide range of Tapo accessories. So you can easily control and monitor your home from anywhere.



## // Control Your Smart Devices with 1 Button

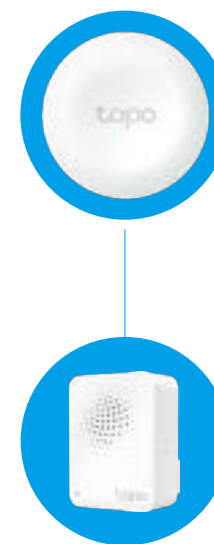
### Turn On/Off Devices



### Customize Tapo Lighting



### Build Smart Doorbell



## // Features

- **Multiple Ways to Control** – Tap, double tap, or rotate to control your home devices easily and smartly.
- **Smart Home Control** – Control lights and other appliances with four customizable actions. Or act as an emergency button to trigger Hub alarm.
- **Smart Doorbell** – Triggers your preferred ringtone when pressed. Get noticed immediately when you're at home.
- **Work with Tapo Devices** – Trigger your home routines with smart actions.
- **Flexible Placement** – Attach your button to a surface with the 3M adhesive or the build-in magnet.
- **Battery Powered** – Battery-powered design with 1+ year battery life<sup>#</sup>.
- **Device Sharing** – Easily share management permissions with each member of your family.
- **Easy Setup and Use** – Set up quickly and easily through the free Tapo app.

## // Specifications

### General

- Size:  $\Phi 43.5 \times 16.9$  mm
- Wireless: 868 MHz (EU version)\*; 922 MHz (US version)^
- Notifications: Tapo Hub alarm
- Battery Life: 1 Year+#

\*Tapo Hub Required



### Others

- Package Contents:
  - Smart Button Tapo S200B
  - Quick Start Guide
  - Battery CR2032\*1
  - 3M Adhesive
  - Mounting Template
  - Anti-slip Tape
- Certifications: FCC, CE, R-NZ, UKCA, RoHS, JRF, VCCI, NCC, RCM
- Operating Temperature: 0 °C– 40 °C (32°F–104°F )
- Operating Humidity: 10%–90%RH, Non-condensing

#Based on the testing of 30 triggers a day.

\*The specific working frequencies for EU version are 863 MHz to 865 MHz and 868 MHz to 868.6 MHz.

^The specific working frequencies for US version are 920.9 MHz to 923.3 MHz.

Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders.

©2022 TP-Link